Zoom to Full Resolution (1X)

DID YOU KNOW... you can choose any layer in a group or layout to provide the scale for full resolution (1X) zoom?

What Choosing the Full Resolution Zoom Raster Gives You

- Control over which raster in a group or layout with multiple layers provides the resolution for full resolution zoom
- Full resolution zoom raster need not be the bottom layer

Visualization processes in the TNT products permit you to automatically combine images of mixed resolution. Thus, not all rasters displayed in a group or layout must be of the same resolution. You may have an elevation raster with 10-meter resolution and an aerial photograph with 1-foot resolution as is the case with the layout illustrated.



Resolution for 1X zoom with 1-

Go from full view of a layout (left) or any other zoom level to full resolution of the designated raster with a single click.

Cancel

Object Options DataTip Legend

Transparency: 0

OK

🔲 Reliaf Shading 📕 Preferred for 1X zoom

Help

Resolution for 1X zoom with 10meter DEM used for 1X zoom





How to Choose the Full Resolution Zoom Raster

- Add all desired layers to your display layout.
- Click on the Raster icon for the layer you want to use for 1X zoom.
- Click on the Options tab and turn on the Preferred for 1X zoom toggle.
- Choose View/Zoom 1X, click on the View 1X icon, or press the "1" key with the cursor over the spatial view.



WANT TO KNOW MORE?

Search the information available on Microlmages' Web Site

